## WEST Search History for Application 10568765

Creation Date: 2011011802:54

Query	DB	Op.	Plur.	Thes.	Date
20030103987	PGPB	OR	YES		03-01-2010
treating same tumor	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
(treating same tumor ) same bacteria same Clostridium	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
(treating same tumor same bacteria same Clostridium ) same (novyi or sordellii)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
(treating same tumor same bacteria same Clostridium same (novyi or sordellii) ) same (taxane or anti-tumor)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-01-2010
20030103987	PGPB	OR	YES		06-20-2010
(20030103987 ) and "taxol"	PGPB	OR	YES		06-20-2010
(20030103987) and "taxane"	PGPB	OR	YES		06-20-2010
7344710.pn.	USPT	OR	YES		06-20-2010
(7344710.pn. ) and "taxol"	USPT	OR	YES		06-20-2010
(7344710.pn. ) and "taxane"	USPT	OR	YES		06-20-2010
(7344710.pn. ) and "taxane"	USPT	OR	YES		06-20-2010
(20030103987 ) and "anti"	USPT	OR	YES		06-20-2010
(7344710.pn. ) and "anti"	USPT	OR	YES		06-20-2010
(7344710.pn. and "anti") and "microtuble"	USPT	OR	YES		06-20-2010
"microtubule stabilizing"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		06-20-2010

("microtubule stabilizing") and "Clostridium"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
paclitaxel	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
(paclitaxel ) same tumor	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
(paclitaxel same tumor ) same spores	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
(paclitaxel same tumor ) same spore	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
microtubule same stabilizing same spore	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
(7344710.pn.) and "microtubule"	USPT	OR	YES	06-20-2010
(7344710.pn. and "microtubule" ) and "taxol"	USPT	OR	YES	06-20-2010
(taxane or taxol or baccatin) same spore same tumor	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
bacteriolytic same therapy same microtubule	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
7344710.pn.	USPT	OR	YES	06-20-2010
spores same tumors same (taxol or taxane)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	06-20-2010
"anti" and "tumor" and "taxane"	USPT	OR	YES	06-20-2010
("anti" and "tumor" and "taxane" ) and "taxol"	USPT	OR	YES	06-20-2010

("anti" and "tumor" and "taxane" and "taxol" ) and "spores"	USPT	OR	YES	06-20-2010
("anti" and "tumor" and "taxane" and "taxol" and "spores" ) and "Clostridium"	USPT	OR	YES	06-20-2010
7344710.pn.	USPT	OR	YES	07-01-2010
(7344710.pn. ) and "taxol"	USPT	OR	YES	07-01-2010
20030103987	PGPB	OR	YES	07-01-2010
(20030103987 ) and "taxol"	PGPB	OR	YES	07-01-2010
(20030103987 ) same ?taxol	PGPB	OR	YES	07-01-2010
?taxol same tumor	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn.) same (deacetyltaxol or cephalomannine or baccatin or taxol)	USPT	OR	YES	07-01-2010
tumor same (deacetyltaxol or cephalomannine or baccatin or taxol)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(tumor same (deacetyltaxol or cephalomannine or baccatin or taxol) ) same spores	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(tumor same (deacetyltaxol or cephalomannine or baccatin or taxol) ) same bacteria	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(tumor same (deacetyltaxol or cephalomannine or baccatin or taxol) same bacteria ) same Clostridium	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
Clostridium same (novyi or sordellii)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(Clostridium same (novyi or sordellii) ) same tumor	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
		OR	YES	07-01-2010

(Clostridium same (novyi or sordellii) same tumor ) same spores	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
(Clostridium same (novyi or sordellii) same tumor same spores ) same (taxol or arsenic or taxane or cephalomannine or baccatin)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(Clostridium same (novyi or sordellii) same tumor same spores ) same taxotere	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(Clostridium same (novyi or sordellii) same tumor same spores ) same (taxol or taxotere or taxane)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. ) and "taxane"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. ) and "synthetase"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. ) and "serially"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. and "serially") and "kit"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. and "serially" and "kit" ) and "sordelli"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. ) and "sordellii"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. and "sordellii") and "intratumorally"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010

(7344710.pn. and "sordellii" and "intratumorally" ) and "toxin gene"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. and "sordellii" and "intratumorally" and "toxin gene" ) and "wild type"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. and "sordellii" and "intratumorally" and "toxin gene" and "wild type" ) and "taxane"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. and "sordellii" and "intratumorally" and "toxin gene" and "wild type" ) and "arsenic"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. and "sordellii" and "intratumorally" and "toxin gene" and "wild type" ) and "epothilone"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. and "sordellii" and "intratumorally" and "toxin gene" and "wild type" ) and "taxotere"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. and "sordellii" and "intratumorally" and "toxin gene" and "wild type" ) and "cephalomannine"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. and "sordellii" and "intratumorally" and "toxin gene" and "wild type" ) and "synthetase"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(7344710.pn. and "sordellii" and "intratumorally" and "toxin gene" and "wild type") and "inhibitor"	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(taxol or taxotere or cephalomannine or taxane) and anti-tumor(p)agent	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
((taxol or taxotere or cephalomannine or taxane) and anti-tumor(p)agent ) same spores	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010

((taxol or taxotere or cephalomannine or taxane) and anti-tumor(p)agent ) and spores	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
((taxol or taxotere or cephalomannine or taxane) and anti-tumor(p)agent and spores ) and microtubule	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
((taxol or taxotere or cephalomannine or taxane) and anti-tumor(p)agent and spores and microtubule ) and stabilizing(p)agent	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
((taxol or taxotere or cephalomannine or taxane) and anti-tumor(p)agent and spores and microtubule and stabilizing(p)agent ) and arsenic(p)trioxide	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
agents and (taxol or arsenic(p)trioxide or taxane or epothilone or baccatin or cephalomannine or taxotere)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(agents and (taxol or arsenic(p)trioxide or taxane or epothilone or baccatin or cephalomannine or taxotere) ) and spores	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(agents and (taxol or arsenic(p)trioxide or taxane or epothilone or baccatin or cephalomannine or taxotere) and spores ) and Clostridium	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(agents and (taxol or arsenic(p)trioxide or taxane or epothilone or baccatin or cephalomannine or taxotere) and spores and Clostridium ) and (novyi or sordellii)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(agents and (taxol or arsenic(p)trioxide or taxane or epothilone or baccatin or cephalomannine or taxotere) and spores and Clostridium and (novyi or sordellii)) and tumor	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(agents and (taxol or arsenic(p)trioxide or taxane or epothilone or baccatin or cephalomannine or taxotere) and spores and Clostridium and (novyi or sordellii) and tumor) and cancer	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
(20030103987) and "microtubule"	PGPB	OR	YES	07-01-2010
(20030103987 ) and "agent"	PGPB	OR	YES	07-01-2010

cephalomannine same microtubule	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	07-01-2010
7344710.pn.	USPT	OR	YES	01-18-2011
6419896.pn.	USPT	OR	YES	01-18-2011
tumor same spores same anti-tumor same agent same (anaerobe or anerobic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	01-18-2011